	Document ID	Issue Date	Page s	Title	Current OR	Current XRef
1	US 20060107167 A1	20060518		Multiple antenna communication system using automatic repeat request error correction scheme	714/748	
2	US 20050268199 A1	20051201	9	Method and circuit for reducing SATA transmission data errors by adjusting the period of sending ALIGN primitives	714/746	
3	US 20050246605 A1	20051103	9	Method for processing noise interference	714/746	
4	US 20050204251 A1	20050915	33	Transceiver apparatus and method for efficient retransmission of high-speed packet data	714/748	
5	US 20050149808 A1	20050707	11	Method and apparatus for combining output of different type interleavers based on an input data sequence to obtain a combined output	714/746	
6	US 20050076284 A1	20050407	13	Method and device for transferring data wherein a bit rate adaptation model is signaled between the transmitter and the receiver	714/749	
7	US 20050007948 A1	20050113	11	Hybrid automatic repeat request combining method in orthogonal frequency division multiplexing system	370/208	714/746
8	US 20040199846 A1	20041007	33	Multicarrier communication apparatus and multicarrier communication method	714/748	
9	US 20040193993 A1	20040930	14	Error detection for multi-stream communications	714/746	
10	US 20040133836 A1	20040708	17	Method and apparatus for performing error correction code (ECC) conversion	714/746	
11	US 20040059978 A1	20040325	16	Reduced latency for recovery from communications errors	714/748	
12	US 20030217319 A1	20031120	13	RELIABILITY-BASED TYPE-II HYBRID ARQ SCHEME	714/751	

T .
Inventor
Jeong; Hong- Sil et al.
Tseng, Pao- Ching et al.
Tseng, Pao- Ching et al.
Moon, Yong- Suk et al.
Naganathan, Purnima et al.
Dottling, Martin et al.
Wan, Yan et al
Matsumoto, Atsushi et al.
Roy, Pulakesh et al.
Williams, Emrys
Subrahmanya, Parvathanathan
Tripathi, Vinayak et al.

6/27/06, EAST Version: 2.0.3.0

	Document ID	Issue Date	Page s	Title	Current OR	Current XRef
13	US 20030126536 A1	20030703	10	Delay sensitive adapative quality control loop for rate adaptation	714/748	
14	US 20030097629 A1	20030522	34	Transceiver apparatus and method for efficient retransmission of high-speed packet data	714/751	
15	US 20030005382 A1	20030102	10	System and method for frame re- transmission in a broadcast communication system	714/748	
16	US 20020129312 A1	20020912	13	Signalling method in an incremental redundancy communication system whereby data blocks can be combined	714/748	
17	US 20020013922 A1	20020131	15	Digital transmission method of the error correcting coding type	714/751	714/701
18	US 20020012337 A1	20020131	36	Wireless communications with efficient retransmission operation	370/349	370/473; 714/748
19	US 7007216 B2	20060228	7	Rate-matching algorithm for hybrid ARQ system	714/748	370/253; 370/342
20	US 7000166 B2	20060214	18	Apparatus and method for header decompression	714/746	714/704
21	US 6983410 B2	20060103	10	System and method for a frame re- transmission in a broadcast communication system	714/748	714/4
22	US 6977888 B1	20051220	17	Hybrid ARQ for packet data transmission	370/218	370/236; 714/751; 714/758
23	US 6959410 B2	20051025	18	Apparatus and method for header decompression	714/746	714/704
24	US 6909758 B2	20050621	II X	Systems and methods for decoding data blocks	375/340	370/329; 370/347; 370/465; 375/147; 375/295; 714/751
25	US 6904555 B2	20050607	17	Decoding apparatus and decoding method, and data receiving apparatus and data receiving method	714/751	714/755; 714/780; 714/790

	Inventor
13	Gollamudi, Sridhar et al.
14	Moon, Yong- Suk et al.
15	Chen, Tao et al.
16	Sipola, Jussi
17	Gueguen, Arnaud
18	Schmidl, Timothy M. et al.
19	Hong; Sung Kwon
20	Hata; Koichi et al.
21	Chen; Tao et al.
22	Frenger; Pal et al.
23	Hata; Koichi et al.
24	Ramesh; Rajaram et al.
25	Nagase; Taku et al.

	Document ID	Issue Date	Page s	Title	Current OR	Current XRef
26	US 6842445 B2	20050111	12	Retransmission method with soft combining in a telecommunications system	370/349	370/338; 714/749
27	US 6839325 B2	20050104	35	Wireless communication system which uses ARQ packets to ACK a plurality of packets from an 802.15 superpacket	370/242	714/750
28	US 6763492 B1	20040713	25	Method and apparatus for encoding of linear block codes	714/752	714/746
29	US 6728920 B1	20040427		Method for correcting errors in transfer of information	714/752	714/701; 714/751
30	US 6700867 B2	20040302	II X	Method and system for reduced memory hybrid automatic repeat request	370/216	370/317; 714/748
31	US 6697988 B2	20040224	13	Data transmission apparatus and method for an HARQ data communication system	714/752	714/748; 714/751
32	US 6697986 B2	20040224	22	Data transmission apparatus and method for an HARQ data communication system	714/751	714/758
33	US 6697985 B1	20040224	II N	Predictive forward error correction redundancy	714/751	714/786
34	US 6671849 B2	20031230		Reliability-based type-II hybrid ARQ scheme	714/746	375/377; 714/748; 714/749
35	US 6594791 B2	20030715	13	Signalling method in an incremental redundancy communication system whereby data blocks can be combined	714/748	714/750
36	US 6567388 B1	20030520	13	Method and apparatus for efficient data retransmission in a voice-over-data communication system	370/335	370/342; 714/748
37	US 6530055 B1	20030304	36	Method and apparatus for receiving and decoding coded information, including transfer of error information from transmission layer to coding layer	714/746	
38	US 6523148 B1	20030218	18	Majority decision method for improved frame error rate in the digital enhanced cordless telecommunications system	714/797	375/342; 714/748; 714/815; 714/822
39	US 6493562 B2	20021210		Information delivery method for vehicular communication devices	// 7 7 / 7 / /	340/905; 455/3.01; 455/73; 714/748

	Inventor
26	Ahmavaara; Kalle et al.
27	Schmidl; Timothy M. et al.
28	Hurt; James Y. et al.
29	Ebersman; Howard Glen
30	Classon; Brian Keith et al.
31	Kim; Min-Koo et al.
32	Kim; Min-Goo et al.
33	Ilani; Ishai
34	Tripathi; Vinayak et al.
35	Sipola; Jussi
36	Tomcik; James et al.
37	Fukunaga; Shigeru
38	Junghans; Andreas
39	Yoshida; Ichirc et al.

	Document ID	Issue Date	Page s	Title	Current OR	Current XRef
40	US 6438723 B1	20020820	14	Method and arrangement for the reliable transmission of packet data	714/751	
41	US 6359877 B1	20020319	20	Method and apparatus for minimizing overhead in a communication system	370/349	370/232; 370/252; 370/389; 370/391; 370/394; 375/220; 709/237; 709/250; 714/748
42	US 6346874 B1	20020212	14	Transmitter and receiver, and communication system and communication method	340/5.2	714/746
43	US 6324667 B1	20011127	16	Radio transmission method and radio transmission device	714/746	714/751
44	US 6317418 B1	20011113	15	Method for transmitting packet switched data in a mobile communications system	370/278	370/277; 370/282; 370/913; 714/748; 714/799
45	US 6310887 B1	20011030		Transmission speed predicting apparatus and transmission speed predicting method	370/465	370/320; 375/262; 714/746
46	US 6289003 B1	20010911		Method for transmitting packet switched data in a mobile communications system	370/278	370/277; 370/282; 370/912; 370/913; 714/748; 714/751
47	US 6247150 B1	20010612	9	Automatic retransmission with order of information changed	714/701	370/337; 714/748
48	US 6233708 B1	20010515	10	Method and device for frame error detection	714/747	
49	US 6212240 B1	20010403	8	Method and apparatus for conveying data between communication devices	375/261	370/468; 714/18; 714/748; 714/749

	Inventor
40	Kalliojarvi; Kari
41	Rathonyi; Bela Stefan Kazmir et al.
42	Maeshima; Yasunori
43	Sugaya; Shigeru
44	Raitola; Mika et al.
45	Hatakeyama; Izumi
46	Raitola; Mika et al.
47	Niemela; Kari
48	Hindelang; Thomas et al.
49	Scheibel, Jr.; Robert C. et al.

	Document ID	Issue Date	Page s	Title	Current OR	Current XRef
50	US 6161207 A	20001212	13	Communications unit and method of communicating having efficient packet acknowledgement	714/758	370/473; 370/474; 370/475; 714/748; 714/749; 714/750
51	US 6141784 A	20001031	14	Method and system in a data communications system for the retransmission of only an incorrectly transmitted portion of a data packet	714/748	370/473; 714/776
52	US 6128763 A	20001003	12	Dynamically changing forward error correction and automatic request for repetition	714/774	714/751
53	US 6126310 A	20001003	23	Method apparatus and packet transmission system using error correction of data packets	714/751	714/774
54	US 6061820 A	20000509	hx I	Scheme for error control on ATM adaptation layer in ATM networks	714/751	370/395.6 5; 714/701; 714/702; 714/711; 714/752; 714/760; 714/776
55	US 6052812 A	20000418	23	Messaging communication protocol	714/751	714/748; 714/797
56	US 6003151 A	19991214	17	Error correction and detection system for mass storage controller	714/752	714/48; 714/49; 714/54; 714/746; 714/748; 714/781; 714/785

	Inventor
50	Lockhart; Thomas Wayne et al.
51	Davis; Gordon Taylor et al.
52	LoGalbo; Robert et al.
53	Osthoff; Harro et al.
54	Nakakita; Kumiko et al.
55	Chen; Zongbo et al.
56	Chuang; Cheng-Te

	Document ID	Issue Date	Page s	Title	Current OR	Current XRef
57	US 5983382 A	19991109	10	Automatic retransmission query (ARQ) with inner code for generating multiple provisional decodings of a data packet	714/744	370/260; 370/265; 370/352; 370/400; 370/402; 370/463; 714/703; 714/748; 714/753; 714/755
58	US 5968198 A	19991019	13	Decoder utilizing soft information output to minimize error rates	714/752	714/751; 714/755; 714/780
59	US 5948116 A	19990907	8	Bit error correction algorithm	714/746	714/797; 714/822
60	US 5629948 A	19970513	123	Data transmission scheme with automatic repeat request	714/748	714/750; 714/751
61	US 5600663 A	19970204	9	Adaptive forward error correction system	714/774	714/751
62	US 5563895 A	19961008	11 /	Digital mobil E radio communication system	714/748	
63	US 5548598 A	19960820	I	In a data communications systems a method of forward error correction	714/751	714/758
64	US 5502653 A	19960326	14	Testing data transmissions between fax modems through real time synchronization and resynchronization of asynchronous data	709/224	375/238; 714/750; 714/775
65	US 5440545 A	19950808	15	Packet delivery system	370/426	370/442; 370/474; 714/748
66	US 5426652 A	19950620	8	Data reception technique	714/746	714/752
67	US 4994993 A	19910219	11	System for detecting and correcting errors generated by arithmetic logic units	708/533	714/746
68	US 4905234 A	19900227	52	Apparatus and method for transmitting digital data over a radio communications channel		370/913; 714/749

	Inventor
57	Pauls; Richard Joseph
58	Hassan; Amer A. et al.
59	Aslanidis; Konstantin O. et al.
60	Hagiwara; Junichirou et al.
61	Ayanoglu; Ender et al.
62	Malkamaki; Esa et al.
63	Dupont; Pierre
64	Lewis; Glenn M.
65	Buchholz; Dale R. et al.
66	Heiman; Arie
67	Asghar; Safdar M. et al.
68	Childress; Jeffrey S. et al.

	Document ID	Issue Date	Page s	Title	Current OR	Current XRef
69	US 4887162 A	19891212	140	Facsimile machine having retransmission function	358/400	358/434; 358/443; 358/447; 714/747
70	US 4718067 A	19880105	9	Device for correcting and concealing errors in a data stream, and video and/or audio reproduction apparatus comprising such a device	714/747	386/47
71	US 4718066 A	19880105	8	Self-adaptive hybrid data transmission	714/751	
72	US 4329708 A	19820511	33	Digital signal processing apparatus	348/617	348/466; 348/616; 360/32; 386/21; 714/747
73	US 4144522 A	19790313	II X	Electro-control system for data transmission	714/748	

	Inventor
69	Arai; Yoshihiro
70	Peters; Joseph H.
71	Rogard; Roger
72	Yamamoto; Kaichi et al.
73	Kageyama; Satoshi et al.